AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (original) Process for smoothing a subsurface property in a geological structure represented by seismic measurements, in which there is constructed a continuous function $S_{ij,k}(t)$ by interpolation or approximation of the discrete seismic traces of a multi-dimensional seismic matrix, said function $S_{ij,k}(t)$ being designed as a "continuous local seismic trace", comprising the following steps:
- a). using as optimum offset of two adjacent continuous local seismic traces $S_{ij,k}(t)$ and $S_{pq,k}(t)$, the value of offset rendering maximum their correlation function, this optimum offset not necessarily being a whole number multiple of the vertical sampling interval;
- b). using as conditional neighborhood of a central continuous local seismic trace $S_{ij,k}(t)$ the sub-neighborhood consisting of adjacent traces $S_{pq,k}(t)$ corresponding to optimum offsets associated with correlations $R_{ij,pq,k}(h)$ greater than a predetermined threshold comprised between 0 and 1;

- c). selecting a property of a subsurface to be smoothed in the conditional neighborhood of a point (i, j, k) of a reference "central" continuous local seismic trace;
- d). offsetting the subsurface properties of the conditional neighborhood by translating the current variable of the value of optimum offset $h_{ij,pq,k}$;
- e). taking as the smoothed value of the point (i, j, k) an average of the subsurface properties offset in step d).
- 2. (currently amended) Process according to claim 1, in which the average of the surface properties of step \underline{e}) [[c)]] is a weighted average, for example by the value of maximum correlation corresponding to the optimum offset.
- 3. (previously presented) Process according to claim 1, in which the average of the subsurface properties of step e) is selected from the following set: arithmetic average, geometric average, harmonic average, weighted or not.
- 4. (original) Process according to claim 1, in which there is selected as the subsurface property to be smoothed, the amplitude reflected and detected by geophones.

- 5. (previously presented) Process according to claim 1, in which the process of smoothing is repeated by applying to the result a prior smoothing.
- 6. (previously presented) Process according to claim 1, in which a multi-dimensional matrix of smoothed property is visualized on a visualization screen.
- The process according to claim 1, comprising means to utilize as optimum offset of two adjacent continuous local seismic traces, the value $h_{ij,pq,k}$ of offset rendering maximal their correlation function, means to offset the subsurface properties of the conditional neighborhood by translating the current variable of the value of optimum offset $h_{ij,pq,k}$, means to select a property of the subsurface to be smoothed in the conditional neighborhood of a point (i, j, k) of a reference central continuous local seismic trace, means to offset the subsurface properties of the conditional neighborhood by translating the current variable of the value of optimum offset $h_{ij,pq,k}$, and means to take as the smoothed value of the point (i, j, k) an average of the subsurface properties offset in step d).

Docket No. 0528-1135 Application No. 10/518,485

- 8. (previously presented) Device comprising means for memorizing and means for visualizing seismic parameters determined with the help of the process according to claim 1.
- 9. (previously presented) A computer readable medium tangibly embodying a computer program comprising elements of program code executable by the computer to control the computer to execute the steps of the process according to claim 1.
- 10. (previously presented) A computer readable medium tangibly embodying a computer program comprising elements of program code executable by the computer to control the computer to execute the steps of the process according to claim 6
- 11. (previously presented) Process according to claim 2, in which the average of the subsurface properties of step e) is selected from the following set: arithmetic average, geometric average, harmonic average, weighted or not.
- 12. (previously presented) Process according to claim 2, in which the process of smoothing is repeated by applying to the result a prior smoothing.

- 13. (previously presented) Process according to claim 3, in which the process of smoothing is repeated by applying to the result a prior smoothing.
- 14. (previously presented) Process according to claim 4, in which the process of smoothing is repeated by applying to the result a prior smoothing.
- 15. (previously presented) Process according to claim 5, in which a multi-dimensional matrix of smoothed property is visualized on a visualization screen.
- the process according to claim 2, comprising means to utilize as optimum offset of two adjacent continuous local seismic traces, the value $h_{ij,pq,k}$ of offset rendering maximal their correlation function, means to offset the subsurface properties of the conditional neighborhood by translating the current variable of the value of optimum offset $h_{ij,pq,k}$, means to select a property of the subsurface to be smoothed in the conditional neighborhood of a point (i, j, k) of a reference central continuous local seismic trace, means to offset the subsurface properties of the conditional neighborhood by translating the current variable of the value of optimum offset $h_{ij,pq,k}$, and means to take as the

Docket No. 0528-1135 Application No. 10/518,485

smoothed value of the point (i, j, k) an average of the subsurface properties offset in step d).

- the process according to claim 3, comprising means to utilize as optimum offset of two adjacent continuous local seismic traces, the value $h_{ij,pq,k}$ of offset rendering maximal their correlation function, means to offset the subsurface properties of the conditional neighborhood by translating the current variable of the value of optimum offset $h_{ij,pq,k}$, means to select a property of the subsurface to be smoothed in the conditional neighborhood of a point (i, j, k) of a reference central continuous local seismic trace, means to offset the subsurface properties of the conditional neighborhood by translating the current variable of the value of optimum offset $h_{ij,pq,k}$, and means to take as the smoothed value of the point (i, j, k) an average of the subsurface properties offset in step d).
 - 18. (previously presented) Device for the practice of the process according to claim 4, comprising means to utilize as optimum offset of two adjacent continuous local seismic traces, the value $h_{ij,pq,k}$ of offset rendering maximal their correlation function, means to offset the subsurface properties of the conditional neighborhood by translating the current variable of

Docket No. 0528-1135 Application No. 10/518,485

the value of optimum offset $h_{ij,pq,k}$, means to select a property of the subsurface to be smoothed in the conditional neighborhood of a point (i, j, k) of a reference central continuous local seismic trace, means to offset the subsurface properties of the conditional neighborhood by translating the current variable of the value of optimum offset $h_{ij,pq,k}$, and means to take as the smoothed value of the point (i, j, k) an average of the subsurface properties offset in step d).